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Claims

This listing of claims is unchanged from the previous response.

Listing of Claims:

- 1. (previously presented): A drive assembly for an infusion pump, the assembly comprising:
- a. a reservoir for containing a fluid, the reservoir being the exclusive component of the drive assembly capable of containing a fluid for infusion;
- b. a barrel, distinct from the reservoir, for holding the reservoir, the barrel characterized by a longitudinal barrel axis of rotation and a clearance hole in a barrel end;
- c. a rotating drive screw, the drive screw having a longitudinal screw axis and exterior threads, the screw axis displaced from and parallel to the barrel axis; and
- d. a plunger rod, the rod having threads at least part of its length, the rod inserted through the clearance hole, the rod threads interlocking with and disengaging from the screw threads by rotating the barrel about the barrel axis.
- 2. (previously presented): A drive assembly according to claim 1, wherein the reservoir includes a plunger in engagement with the plunger rod, the plunger when axially displaced causing a change in volume in the reservoir; the drive assembly further including a locking hub, the hub in mechanical connection with the reservoir and the barrel, the hub capable of rotating the barrel, forcing the rod threads into and out of mechanical engagement with the drive screw threads.
- 3. (original): A drive assembly according to claim 1 wherein the drive screw threads and the rod threads are buttress threads.
- 4. (original): A drive assembly according to claim 1 wherein the barrel further includes a locking tab to inhibit rotation of the barrel about the barrel axis.
- 5. (original): A drive assembly according to claim 2 wherein the barrel further includes a

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locking tab to inhibit rotation of the barrel about the barrel axis and the locking hub includes a flange, the flange for dislodging the locking tab allowing the barrel to rotate.

6. (cancelled)

7. (original): A drive assembly according to claim 2 wherein the locking hub further includes an adapter, the adapter for receiving the reservoir, the adapter providing an axial offset to the reservoir so that the plunger rod threads can engage with the drive screw threads.